Video screen integrated in a head rest

Patent number:

DE20119410U

Publication date:

2002-10-17

Inventor:

Applicant:

JOHNSON CONTROLS GMBH (DE)

Classification:

- international:

B60N2/48; B60N2/44

- european:

B60N2/48F; B60R11/02E2 Application number: DE20012019410U 20011128

Priority number(s): DE20012019410U 20011128; DE20012008701U

20010525

Also published as:

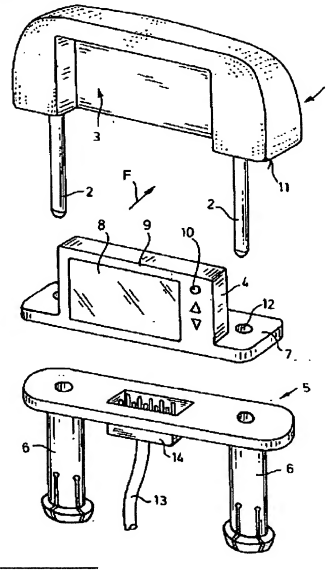
EP1260407 (A1) US6698832 (B2) US2003025367 (A

Report a data error he

Abstract not available for DE20119410U

Abstract of corresponding document: US2003025367

The invention concerns a vehicle seat with a head rest detachably fastenable at a backrest of the seat and with an integrated video screen, for which the head rest has a storing space. In order to obtain an improved possibility to mount the seat using simple constructive means and in order to guarantee a high security for the passengers of the vehicle in its mounted state the video screen is fastened in the storing space in a form-locking and/or force-locking manner between the head rest and the backrest. In particular in a first embodiment the video screen is fastened on a support piece of the backrest, which is provided with sleeves for supporting rods of the head rest and with a plug-in contact for the video screen.



supplied from the esp@cenet database - V wide